	T			
L Number	Hits		DB	Time stamp
1	6	4099923.pn. or 4944923.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/16 08:41
8	0	(4099923.pn. or 4944923.pn.) and (four adj bar adj mechanism)	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/16 08:42
643	232294	van den brink.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/16 11:02
650	231455	van den brink.in. and reactor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/16
-	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 14:10
-	1932	multi-well	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 14:10
-	1417		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 14:11
-	13623	<pre>(multi-well WITH (plate OR apparat\$)) OR (microtiter ADJ plate)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 14:12
-	14028	(multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 14:13
-	14841	((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 14:13
-	5785	(((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 14:14
-	226	(((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor) and (pressure WITH chamber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/02 15:36
-	17	<pre>((((multi-well WITH (plate OR apparat\$)) OR (microtiter WITH plate)) OR microreactor) and (pressure WITH chamber)) and psig</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 15:52

À	

2111 422/99 USPAT; USPAT; DEFOUNT 1:46 1:			· · · · · · · · · · · · · · · · · · ·		
Sepon	-	2131	422/99	USPAT;	2001/11/06
- 940 422/99 and 422/102 USPART; IBM TDB USPART; USP-GFUB; PPO; JPO; DERWENT; IBM TDB USPART; USP-GFUB; PPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO				US-PGPUB;	11:46
2829 422/102 not 422/99 2001/11/06 11:04 11:06 11:06 11:06 11:06 11:07 11:08 11:				EPO; JPO;	
-	İ		·	DERWENT;	
-			· ·	IBM TDB	
- 2829 422/102 not 422/99	-	940	422/99 and 422/102	USPAT;	2001/11/06
- 2829 422/102 not 422/99					1 1
- 2829 422/102 not 422/99 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; DERWENT; IBM TDB USPAT					
IMM TOB					
- 2829 422/102 not 422/99 USPAT: USPAT: USPCPUB; EPO; JPO; DRWEWN; IM TOB USPAT: USPAT				1	
US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; USPAT; US-PCPUB; USPAT; USPCPUB; USPAT; USPAT; USPCPUB; USPAT; USPAT; USPAT; USPAT; USPAT; USPCPUB; USPAT; USPAT; USPCPUB; USPAT; USPC	l _	2829	122/102 not 122/99	į.	2001/11/06
EPO; JPO; DERWENT; IBM TDB USPAT; US-CPUB; I	_	2023	422/102 1100 422/99		1 ' '
DERMENT: IM TOB USPAT: U					11:00
2586 (422/102 not 422/99) and @ad<20000719 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 2586 (422/102 not 422/99) and @ad<20000719					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 873 422/130 or 422/131 not (422/99 or DERWENT; 1BM TDB 422/102) - 53 ((((multi-well ADJ (plate OR apparat\$)) US-PGPUB; EPO; JPO; DERWENT; 1BM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	2586	(422/102 not 422/99) and @ad<20000719		1 ' '
BERNENT; IBM TDB USPAT;				-	11:14
1873 422/130 or 422/131 not (422/99 or 422/132 189AT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber)) 16:18 16:19 16:10 16:1				EPO; JPO;	
S73 422/130 or 422/131 not (422/99 or 422/102) USPAT; USPAT				DERWENT;	
				IBM TDB	
	_	873	422/130 or 422/131 not (422/99 or	USPAT;	2001/11/06
Solution					1 ' '
- 53 ((((multi-well ADJ (plate OR apparat\$))			133, 133,	· · · · · · · · · · · · · · · · · · ·	1111,
S3					
- 53 ((((multi-well ADJ (plate OR apparat\$)) USPAT; US-PGPUB; EPG; JPG; DRWENT; IBM TDB USPAT; US-PGPUB; EPG; JPG; JPG; DRWENT; IBM TDB USPAT; US-PGPUB; EPG; JPG; JPG; DRWENT; IBM TDB USPAT; US-PGP		1			
OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber)) - 52 ((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber)) OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber)) OR (microtiter ADJ plate) OR microreactor) and (figh ADJ pressure ADJ chamber)) OR (microtiter ADJ plate)) OR microreactor) and (figh ADJ pressure ADJ chamber)) OR (microtiter ADJ plate)) OR microreactor) and (figh ADJ pressure ADJ chamber)) OR (multi-well) and (figh ADJ pressure ADJ chamber)) OR (multi-well and (high ADJ pressure ADJ chamber)) OR (multi-well and (pressure ADJ chamber)) OR (multi-well and (high ADJ pressure ADJ chamber)) OR (multi-well and (pressure ADJ chamber) OR (multi-well and (pressure ADJ chamber)) OR (multi-well and (pressu		63	///multi-roll ADT /mlate OD amage toll		2001/11/06
microreactor) and (pressure ADJ chamber) prof. JPO; DERWENT; IBM TDB USPAT; IBM TDB	-	53			
SERVENT; SERVENTE; SERVENTE; SERVENTE; SERVENTE; SERVENTE; SERVENTE; SERVENTE; SERVENTE; SERVENTE;					16:18
S2			microreactor) and (pressure ADJ chamber))		
- 52 ((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber)) EPO; JPO; and @ad<20000719 - 3 ((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 ((multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719 - 0 multi-well and (pressure ADJ chamber) - 0 multi-well and (pressure ADJ chamber) - 18 (multi-well and (pressure ADJ chamber)) - 0 multi-well and (pressure ADJ chamber) - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 10 multi-well and (pressure ADJ chamber) and @ad<20000719 - 10 multi-well and (pressure ADJ chamber) and @ad<20000719 - 10 multi-well and (pressure ADJ chamber) and @ad<20000719 - 10 multi-well and (pressure ADJ chamber) and @ad<200111/06 the properties and properties				DERWENT;	
OR (microtiter ADJ plate)) OR microreactor) and (pressure ADJ chamber)) and @ad<20000719 - 3 ((((multi-well ADJ (plate OR apparat\$))) OR (microtiter ADJ plate)) OR microreactor) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 ((multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 ((multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719 - 0 multi-well and (pressure ADJ chamber)) - 0 multi-well and (pressure ADJ chamber)) - 18 (multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719 - 18 (multi-well and (pressure ADJ chamber)) - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 19 multi-well and (pressure ADJ chamber) and @ad<20000719 - 10 multi-well and (pressure ADJ chamber) and @ad<20000719 - 10 multi-well and (pressure ADJ chamber) and @ad<20000719 - 10 multi-well and (pressure ADJ chamber) and @ad<20000719				IBM TDB	
microreactor) and (pressure ADJ chamber)) and @ad<20000719 - 3 ((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 ((multi-well) and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ Chamber)) - 0 multi-well and (high ADJ pressure ADJ Chamber)) - 18 (multi-well and (pressure ADJ Chamber)) - 18 (multi-well and (high ADJ pressure ADJ Chamber)) - 18 multi-well and (high ADJ pressure ADJ Chamber)) - 18 multi-well and (high ADJ pressure ADJ Chamber) - 18 multi-well and (pressure ADJ Chamber) - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719	-	52	((((multi-well ADJ (plate OR apparat\$))	USPAT;	2001/11/06
microreactor) and (pressure ADJ chamber)) and @ad<20000719 - 3 ((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 ((multi-well) and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ Chamber)) - 0 multi-well and (high ADJ pressure ADJ Chamber)) - 18 (multi-well and (pressure ADJ Chamber)) - 18 (multi-well and (high ADJ pressure ADJ Chamber)) - 18 multi-well and (high ADJ pressure ADJ Chamber)) - 18 multi-well and (high ADJ pressure ADJ Chamber) - 18 multi-well and (pressure ADJ Chamber) - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719				US-PGPUB;	16:04
and @ad<20000719 Common				EPO; JPO;	
Second Comparisor Compari			and @ad<20000719		
- 0 ((((multi-well ADJ (plate OR apparat\$)) OR (microtiter ADJ plate)) OR microreactor) and (high ADJ pressure ADJ (chamber)) and @ad<20000719 ((multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 (multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 (multi-well and (high ADJ pressure ADJ chamber)) (multi-well and (high ADJ pressure ADJ chamber)) (multi-well and (pressure ADJ chamber)) (multi-well and (pressure ADJ chamber)) (multi-well and (high ADJ pressure ADJ chamber)) (multi-well and (pressure ADJ chamber)) (multi-we					
OR (microtiter ADJ plate)) OR microreactor) and (high ADJ pressure ADJ chamber)) and @ad<20000719 Or (multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 Or (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 Or (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 Or multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719 Or multi-well and (high ADJ pressure ADJ chamber)) Or multi-well and (pressure ADJ chamber)) Or multi-well and (pressure ADJ chamber)) Or multi-well and (high ADJ pressure ADJ chamber)) Or multi-well and (pressure ADJ chamber)) Or multi-well and (high ADJ pressure ADJ chamber)) Or multi-well and (pressure ADJ chamber)) Or multi-well and (pressure ADJ chamber) Or prewent; Or provident the provided the providence and the provid	_	٦ ،	////multi-well ADJ (plate OR apparats))		2001/11/07
microreactor) and (high ADJ pressure ADJ chamber) and (ad<20000719 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; U		1		· ·	
- 0 ((multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ chamber)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					09.10
- 0 ((multi-well) and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ Chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ Chamber) and @ad<20000719 - 0 multi-well and (pressure ADJ Chamber)) - 18 (multi-well and (pressure ADJ Chamber)) - 0 multi-well and (high ADJ pressure ADJ Chamber)) - 18 (multi-well and (pressure ADJ Chamber)) - 18 multi-well and (high ADJ pressure ADJ Chamber) - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ Chamber) and @ad<20000719					
- 0 ((multi-well) and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ chamber) - 18 (multi-well and (pressure ADJ chamber)) - 18 (multi-well and (pressure ADJ chamber)) - 0 multi-well and (pressure ADJ chamber) - 18 (multi-well and (high ADJ pressure ADJ chamber)) - 18 (multi-well and (high ADJ pressure ADJ chamber)) - 18 multi-well and (high ADJ pressure ADJ chamber) - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719 - 18 multi-well and (pressure ADJ chamber) and @ad<20000719			chamber)) and ead<20000/19		
Chamber) and @ad<20000719					
- 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719	-	0			
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; ISPO; DERWENT; IBM TDB USPAT; ISPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IB			chamber)) and @ad<20000719		16:16
- 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ chamber)				EPO; JPO;	
- 0 (multi-well and (high ADJ pressure ADJ chamber)) and @ad<20000719 - 0 multi-well and (high ADJ pressure ADJ chamber) USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;				DERWENT;	
Chamber) and @ad<20000719				IBM TDB	
Chamber) and @ad<20000719	-	0	(multi-well and (high ADJ pressure ADJ	USPAT;	2001/11/06
- 0 multi-well and (high ADJ pressure ADJ USPAT; IBM TDB USPAT; IB	1			-	
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 multi-well and (high ADJ pressure ADJ chamber) uspat; us-pgpuB; EPO; JPO; DERWENT; IBM TDB uspat; us-pgpuB; EPO; JPO; DERWENT;					
- 0 multi-well and (high ADJ pressure ADJ (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1		1	
chamber) and @ad<20000719 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_		multi-well and (high ADJ pressure ADJ	1	2001/11/06
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					1
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT;			Chambel) and Gad(20000/19		10.10
- 18 (multi-well and (pressure ADJ chamber)) - 0 multi-well and (high ADJ pressure ADJ chamber) uspar; us-pgpuB; EPO; JPO; DERWENT; IBM TDB uspar; us-pgpuB; EPO; JPO; DERWENT;					
- 18 (multi-well and (pressure ADJ chamber)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; Chamber) and @ad<20000719 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		1.0	/mull4 11 4 / 777 11		2001/11/06
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	18	(multi-well and (pressure ADJ chamber))	(1
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	16:18
- 0 multi-well and (high ADJ pressure ADJ chamber) and @ad<20000719 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 multi-well and (high ADJ pressure ADJ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
chamber) and @ad<20000719 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
chamber) and @ad<20000719 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; Cad<20000719 multi-well and (pressure ADJ chamber) and @ad<20000719 US-PGPUB; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	0		USPAT;	2001/11/06
DERWENT; IBM TDB USPAT; Qad<20000719 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	16:19
DERWENT; IBM TDB USPAT; Qad<20000719 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
multi-well and (pressure ADJ chamber) and USPAT; 2001/11/06 US-PGPUB; EPO; JPO; DERWENT;					
- 18 multi-well and (pressure ADJ chamber) and USPAT; 2001/11/06 US-PGPUB; EPO; JPO; DERWENT; 2001/11/06					
@ad<20000719	_	18	multi-well and (pressure ADJ chamber) and		2001/11/06
EPO; JPO; DERWENT;		10			
DERWENT;		İ	GQQ\20000119		10.17
IBM TDB					
				IRM INR	

_	2	("6051439").PN.	USPAT;	2001/11/07
			US-PGPUB; EPO; JPO;	09:10
			DERWENT; IBM TDB	
-	1	"4111754".PN.	USPAT	2001/11/07 09:11
-	1	"4493815".PN.	USPAT	2001/11/07
-	1	"4526690".PN.	USPAT	2001/11/07 09:11
-	1	"4598049".PN.	USPAT	2001/11/07
-	1	"4894343".PN.	USPAT	2001/11/07 09:12
-	1	"4948442".PN.	USPAT	2001/11/07 09:12
-	1	"5047215".PN.	USPAT	2001/11/07 09:13
-	1	"5108704".PN.	USPAT	2001/11/07 09:13
-	1	"5147608".PN.	USPAT	2001/11/07 09:14
-	1	"5183744".PN.	USPAT	2001/11/07
-	1	"5186844".PN.	USPAT	2001/11/07 09:15
-	1	"5219528".PN.	USPAT	2001/11/07 09:15
_	1	"5272081".PN.	USPAT	2001/11/07
-	1	"5273718".PN.	USPAT	2001/11/07 09:16
-	1	"5273718".PN.	USPAT	2001/11/07 09:16
-	1	"5288464".PN.	USPAT	2001/11/07 09:17
-	1	"5308757".PN.	USPAT	2001/11/07 09:17
_	1	"5324483".PN.	USPAT	2001/11/07 09:17
_	1	"5355686".PN.	USPAT	2001/11/07 09:17
-	1	"5384261".PN.	USPAT	2001/11/07 09:17
_	1	"5457527".PN.	USPAT	2001/11/07 09:18
_	1	"5503805".PN.	USPAT	2001/11/07 09:18
-	1	"5599688".PN.	USPAT	2001/11/07 09:18
-	1	"5620894".PN.	USPAT	2001/11/07 09:18
-	1	"5622699".PN.	USPAT	2001/11/07 09:18
-	1	"5712171".PN.	USPAT	2001/11/07 09:19
-	1	"5725831".PN.	USPAT	2001/11/07 09:19
-	1	"5792430".PN.	USPAT	2001/11/07 09:19
_	1	"5888830".PN.	USPAT	2001/11/07 09:20
_	1	"5792430".PN.	USPAT	2001/11/07 09:20
-	1	"2153105".PN.	USPAT	2001/11/07 09:20
-	1	"4055202".PN.	USPAT	2001/11/07 09:20
-	1	"4313476".PN.	USPAT	2001/11/07 09:22

Search History 11/16/01 11:37:07 AM Page 3

ſ	1 1	"4649967".PN.	USPAT	2001/11/07
1	1	4049907 .FN.	OSFAI	09:22
-	1	"4649967".PN.	USPAT	2001/11/07
				09:22
-	1	"4810471".PN.	USPAT	2001/11/07
		#5400056# PW		09:22
-	1	"5139056".PN.	USPAT	2001/11/07
	,	#5040600# PW		09:22
-	1	"5240680".PN.	USPAT	2001/11/07
	1	WE 200 F 1 4 H . Day		09:23
_	1	"5288514".PN.	USPAT	2001/11/07
	1	# F E A 1 2 1 A H Day	110 5 2 m	09:23
-	1	"5541314".PN.	USPAT	2001/11/07
	3	(#5702430#) PM	II C D A M -	09:23
-	3	("5792430").PN.	USPAT;	2001/11/07
			US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT;	
	0	("422/102 or 422/103 or 435/305.2 or	USPAT;	2001/11/07
-		435/305.3 or 435/288.4").CCLS.	US-PGPUB;	15:46
		433/303.3 OI 433/200.4).CCLS.	EPO; JPO;	13:40
			EFO, 0PO,	

DERWENT; IBM TDB 2767 (422/102 or 422/103 or 435/305.2 or 2001/11/07 USPAT; 435/305.3 or 435/288.4).ccls. US-PGPUB; 15:50 EPO; JPO; DERWENT; IBM TDB 1043 | (435/305.2 or 435/305.3 or 435/288.4 or USPAT; 2001/11/15 422/130 or 422/131).ccls. US-PGPUB; 16:18 EPO; JPO; DERWENT; IBM TDB 43 (("5792430") or ("20010119705") or USPAT; 2001/11/08 ("6309608") or ("6274094") or ("6274091") US-PGPUB; 10:05 or ("6267930") or ("6238913") or EPO; JPO; ("6238627") or ("6168914") or ("6042789") DERWENT: or ("6001311") or ("5716584") or IBM TDB ("5529756") or ("5472672") or ("6117397") or ("6083682") or ("5702672") or ("5612002") or ("5582801") or ("5565173") or ("5324483") or ("gb2176601")).PN. (("5792430") or ("20010119705") or USPAT; 2001/11/08 ("6309608") or ("6274094") or ("6274091") US-PGPUB; 10:05 or ("6267930") or ("6238913") or EPO; JPO; ("6238627") or ("6168914") or ("6042789") DERWENT; or ("6001311") or ("5716584") or IBM TDB ("5529756") or ("5472672") or ("6117397") or ("6083682") or ("5702672") or ("5612002") or ("5582801") or ("5565173") or ("5324483") or ("gb 2176601")).PN. (("5792430") or ("20010119705") or USPAT; 2001/11/08 ("6309608") or ("6274094") or ("6274091") US-PGPUB; 10:07 or ("6267930") or ("6238913") or EPO; JPO; ("6238627") or ("6168914") or ("6042789") DERWENT; IBM TDB or ("6001311") or ("5716584") or ("5529756") or ("5472672") or ("6117397") or ("6083682") or ("5702672") or ("5612002") or ("5582801") or ("5565173") or ("5324483") or ("de 2176601")).PN. (("5792430") or ("20010119705") or USPAT; 2001/11/08 ("6309608") or ("6274094") or ("6274091") US-PGPUB; 10:08 or ("6267930") or ("6238913") or EPO; JPO; ("6238627") or ("6168914") or ("6042789") DERWENT; or ("6001311") or ("5716584") or IBM TDB ("5529756") or ("5472672") or ("6117397") or ("6083682") or ("5702672") or ("5612002") or ("5582801") or ("5565173") or ("5324483") or ("GB 2176601 A")).PN.

-	0	("GB 2176601 A").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/08 10:07
			IBM TDB	
-	46	("6309608") or ("6274094") or ("6274091") or ("6267930") or ("6238913") or ("6238627") or ("6168914") or ("6042789") or ("6001311") or ("5716584") or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/09 15:02
		("5529756") or ("5472672") or ("6117397") or ("6083682") or ("5702672") or ("5612002") or ("5582801") or ("5565173") or ("5324483") or ("2176601")).PN.		
_	0	("36 and @ad<20000719").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/08
_	0	("36 and @pd<20000719").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/08 10:13
_	0	("36 and @pd<=20000719").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/08 10:13
-	45	((("5792430") or ("20010119705") or ("6309608") or ("6274094") or ("6274091") or ("6267930") or ("6238913") or ("6238627") or ("6168914") or ("6042789") or ("6001311") or ("5716584") or ("5529756") or ("5472672") or ("6117397") or ("6083682") or ("5702672") or ("5612002") or ("5582801") or ("5565173") or ("5324483") or ("2176601")).PN.) and (@ad<=20000719)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/08 10:17
_	898411	cell harvester.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/08 14:38
-	2	5987842.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/09 11:12
_	3	5897842.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/09 11:12
_	0	symx.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/09 15:03
-	104	symyx.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/09 15:03
_	10	titanium adj pressure adj vessel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/13 11:25

		\		
-	1	6309608.pn. and (titanium or (stainless adj steel) or aluminum)	USPAT; US-PGPUB;	2001/11/13 12:56
			EPO; JPO; DERWENT; IBM TDB	
-	65383	((stainless adj steel) or aluminum) and reactor	USPAT; US-PGPUB; EPO; JPO;	2001/11/13 11:25
	20	titanium adj pressure adj reactor	DERWENT; IBM TDB USPAT;	2001/11/13
	20	titanium auj piessure auj leactor	US-PGPUB; EPO; JPO; DERWENT;	11:26
-	12176	((stainless adj steel) and aluminum) and reactor	IBM TDB USPAT; US-PGPUB;	2001/11/13 11:31
			EPO; JPO; DERWENT; IBM TDB	
-	0	6309608.pn. and ("2" adj ml)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13
-	0	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and ("10" adj cubic adj inches)	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13
-	0	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and ("3" adj by adj "4" adj array)	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13 14:48
-	0	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and ("8" adj by adj "12" adj array)	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13 14:58
_	0	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and (("12" adj by adj "8") or ("8" adj by adj "12"))	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13 15:00
_	781	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and (("12" by "8") or ("8" by "12") or "96")	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13 15:02
-	828	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and (("3" by "4") or ("4" by "3") or "12")	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13 15:06
_	711	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and (("3" adj by adj "4") or ("4" adj by adj "3") or "12")	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13
_	0	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and (("3" adj by adj "4") or ("4" adj by adj "3"))	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2001/11/13 15:39
_	35	(435/305.2 or 435/305.3 or 435/288.4 or 422/130 or 422/131).ccls. and (("3" adj by adj "4") or ("4" adj by adj "3") or ("12" adj wells))	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/11/13 16:20
			IBM TDB	

•	

-	1	6309608.pn. and ("9" adj mm)	USPAT;	2001/11/14
			US-PGPUB;	13:41
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	6213	micromachin\$	USPAT;	2001/11/14
		·	US-PGPUB;	13:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	1957	micromachin\$ and holes	USPAT;	2001/11/14
	1337	micromaching and noice	US-PGPUB;	13:56
			EPO; JPO;	13.30
			DERWENT;	i
	10	mishamashing add halas	IBM TDB	2001/11/14
_	15	micromachin\$ adj holes	USPAT;	2001/11/14
			US-PGPUB;	14:59
			EPO; JPO;	İ
			DERWENT;	
-			IBM TDB	[
-	1	6309608.pn. and holes	USPAT;	2001/11/14
			US-PGPUB;	14:59
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	6309608.pn. and valves	USPAT;	2001/11/14
		•	US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	6309608.pn. and vials	USPAT;	2001/11/14
	_	Cooperation and viais	US-PGPUB;	16:01
1			EPO; JPO;	10.01
			DERWENT;	
	1	6300600	IBM TDB	2001/11/14
-	1	6309608.pn. and springs	USPAT;	2001/11/14
		,	US-PGPUB;	16:01
		•	EPO; JPO;	
1			DERWENT;	
	_		IBM TDB	
-	0	(435/305.2 or 435/305.3 or 435/288.4 or	USPAT;	2001/11/15
		422/130 or 422/131).ccls. and (four adj	US-PGPUB;	16:19
		bar adj mechanism)	EPO; JPO;	
[DERWENT;	
			IBM TDB	
] -	346	four adj bar adj mechanism	USPAT;	2001/11/15
			US-PGPUB;	16:47
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	333	(four adj bar adj mechanism) and	USPAT;	2001/11/16
	•	(@ad<20000719 or @pd<20000719)	US-PGPUB;	11:02
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3	(four adj bar adj mechanism) and reactor	USPAT;	2001/11/15
	3	12022 and sal and modification, and redeced	US-PGPUB;	16:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2	(Fair and how and machinisms and from the		2001/11/15
-	3		USPAT;	2001/11/15
		or multi-well)	US-PGPUB;	16:50
			EPO; JPO;	
] [j		DERWENT;	
			IBM TDB	1